

Fig. 1

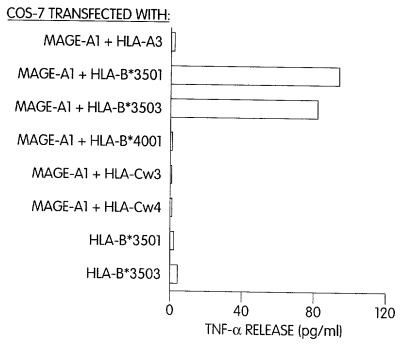


Fig. 2

MAGE ANTIGENIC PEPTIDES WHICH BIND HLA-B35 AND HLA-B44 by Luiten et al.

Serial No. 09/766,889 Docket No. L0461/7104

2/8

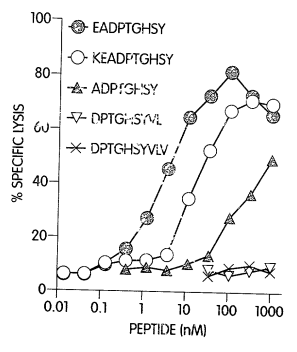


Fig. 3

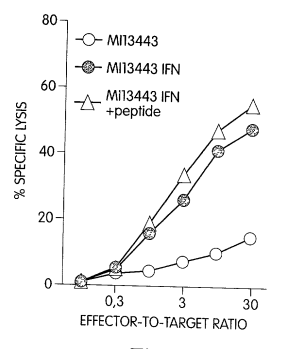
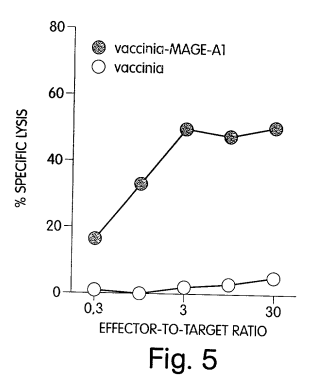


Fig. 4

MAGE ANTIGENIC PEPTIDES WHICH BIND HLA-B35 AND HLA-B44 by Luiten et al.

> Serial No. 09/766,889 Docket P.o. L0461/7104

> > 3/8



MAGE ANTIGENIC PEPTIDES WHICH BIND HLA-B35 AND HLA-B44 by Luiten et al.

Serial No. 09/765,889 Docket No. L0461/7104

4/8

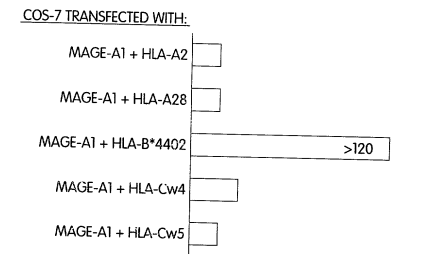


Fig. 6A

40

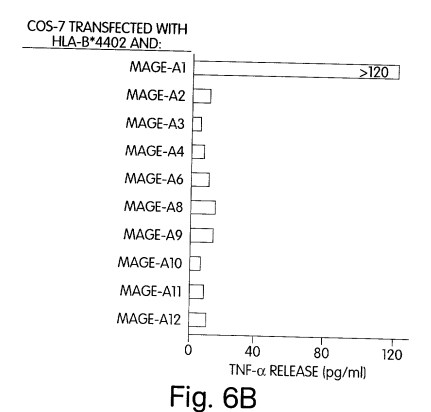
80

TNF- α RELEASE (pg/ml)

120

0

HLA-B*4402



MAGE ANTIGENIC PERTIDES WHICH BIND HLA-B35 AND HLA-B44 by Luiten et al.

Serial No. 09/766,889 Docket No. L0461/7104

	Doc	ket No. L046	1/7104		
fectors	Stimulators	5/8			
CTL82/30 E	. Cos+HLA-A1+ MAGE-A1 complete minigene MAGE-A1	77 82	> 120 > 120	not tested	
lone 4.2	A-B*4402+ 11 complete R MAGE-A1) >120) >120	>120	
CTLC	OS+HL MAGE-A minigen	2, \	> 12(6	
	42 bp	ATG TCT GAG TCC TTG CAG CTG GTC TTT GAC GTG AAG GAA GCA GAC CCC ACC GGC CAC TCC TAT TGA ATG TCA BA B P T G K S X I C N S E S L Q L V F G I D V K E A B P T G K S X C TCT TCA C T C T C T C T C T C T C T C	ATG GEA GCA GAC CCC ACC CGC CAC TC TC M E A D P T G B S A		
	positi MAC	minige	minige	minige	
	CTL clone 4.2 CTL82/30 Effectors	CTL clone 4.2 CTL82/30 Effectors COS+I-ILA-B*4402+ Cos+HLA-A1+ MAGE-A1 complete MAGE-A1 complete 507 bp minigene MAGE-A1 minigene MAGE-A1	CTL clone 4.2 CTL82/30 Effectors CDS+HIA-B*4402+ Cos+HIA-A1+ COS+HIA-B*4402+ Cos+HIA-A1+ Stimulators ANGE-A1 complete MAGE-A1 complete MAGE-A1 minigene MAGE-A1 minigene MAGE-A1 minigene MAGE-A1 minigene MAGE-A1 opposite MAGE-A1 minigene MAG	OS+HLA-B*4402+ CoS+HLA-A1+ MAGE-A1 complete MAGE-A1 complete minigene MAGE-A1 minigene MAGE-A1 > 120 > 120 77 82 > 120 > 120 > 120 > 120 > 120	OS+HIA-B*4402+ Cos+HLA-A1+ MAGE-A1 complete MAGE-A1 complete minigene MAGE-A1 minigene MAGE-A1 > 120 > 120 > 120 > 120 > 120 9 > 120 Destructions and a complete of the c

